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EVALUATION OF NSSC AND KRAFT PULPS FROM DIFFERENT

AVERAGE DENSITY MIXTURES OF PHILIPPINE HARDWOODS

Ву

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FOREST SERVICE

# EVALUATION OF NSSC AND KRAFT PULPS FROM DIFFERENT AVERAGE DENSITY MIXTURES OF PHILIPPINE HARDWOODS

By

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#### Summary

Four Philippine hardwood chip mixtures with average densities of 15, 25, 35, and 45 pounds per cubic foot were pulped by both the neutral sulfite semichemical (NSSC) and kraft processes. The kraft pulps were easily bleached to 90+ percent brightness using CEDED. The highest NSSC pulp handsheet properties were obtained using the lowest average density wood mixture, and all properties decreased as the average wood mixture density increased. Maximum strength kraft pulps were obtained from the wood mixture having an average density of 35 pounds per cubic foot.

#### Experimental

#### Makeup of Chip Mixtures

Four chip mixtures, each containing equal amounts of three different Philippine hardwoods of similar density, were made to approximate average mixture densities of 15, 25, 35, and 45 pounds per cubic foot.

<sup>1/</sup> Maintained at Madison, Wis., in cooperation with the University of Wisconsin.

#### NSSC Pulping

NSSC pulps were made from each of the four mixtures using the following conditions:

- (1) 16.0 percent sodium sulfite.
- (2) 4.0 percent sodium carbonate.
- (3) 3.5-to-1 water-to-wood ratio.
- (4) 15-minute presteaming at 15 pounds per square inch gage.
- (5) 120-minute rise from 80° to 175° C.
- (6) 60-minute cooking at 175° C.

These pulps were refined to about 350 milliliters (Canadian Standard freeness) in a 12-inch-diameter, single-rotating disk mill and made into handsheets having a basis weight of 26 pounds per 1,000 square feet.

The handsheets were evaluated to determine the possible use of these pulps for the production of corrugating medium.

#### Kraft Pulping and CEDED Bleaching

Kraft pulps were also made from each of the four mixtures using the following conditions:

- (1) 16.0 percent active alkali.
- (2) 25 percent sulfidity.
- (3) 4-to-1 water-to-wood ratio.
- (4) 170° C. cooking temperature.

The time to raise the temperature from 80° to 170° C. ranged from 50 minutes for the lowest density mixture to 80 minutes for the highest density mixture. The time at 170° C. was adjusted to obtain a Kappa number of about 25. Each of the pulps was bleached to 90+ percent

brightness using CEDED. Strength development of the pulps was in a Valley beater, and handsheets were made and evaluated according to standard TAPPI methods.

#### Results

### Properties of Individual Species and Mixtures

The composition of the different density mixtures of Philippine hardwoods is given in table 1. The average specific gravities of the four mixtures were 0.241, 0.392, 0.562, and 0.721. These specific gravity values calculate to densities of 15.0, 24.5, 35.1, and 45.0 pounds per cubic foot. The average fiber length of the four mixtures was about the same for all at 1.5 millimeters. However, there was a wide range in the Runkel ratios of the individual species, with a minimum value of 0.17 and a maximum of 6.38. The average Runkel ratios of the four respective mixtures were 0.32, 0.43, 0.86, and 3.45.

### NSSC Pulping and Handsheet Properties

Analyses of the spent liquors and pulp yields are given in table 2. Under the same conditions, there were some differences in response to pulping. The lowest density mixture consumed the most chemical and gave the lowest yield pulp at 71.9 percent. The remaining three mixtures consumed less chemical and consequently were higher in yield. Respective yields of the 25-, 35-, and 45-pound-per-cubic-foot mixtures were 78.1, 79.5, and 75.6 percent.

The conditions and results of CEDED bleaching of the four kraft pulps are given in table 5. All four pulps responded normally to bleaching, and again no identifiable trends were evident as the average density of the mixtures increased.

## Properties of Unbleached and Bleached <a href="Kraft Pulps">Kraft Pulps</a>

Kraft pulps appear to be far less sensitive than NSSC pulps to the change in average density of the wood mixture. However, two properties that did increase with increasing average wood density were unbeaten pulp freeness and bulk of the handsheets. Besides having the lowest unbeaten freeness, the pulp made from the lowest average density mixture also developed its strength in much less time than the other pulps. Pulp strength appears to reach a maximum from the mixture having an average specific gravity of 0.562. Coincidentally, the average Runkel ratio of this mixture was 0.86, or nearly unity where maximum pulp strength was found in other studies. The pulp made from the highest density mixture had the lowest bursting and tensile strengths, while the tearing resistance of this pulp was almost as good as that of the strongest pulp. The strength properties of all of the pulps increased upon bleaching, and the general relationships with each other were about the same as those found with the unbleached pulps.

#### Conclusions

(1) Handsheet properties of NSSC pulps indicate that lower density wood mixtures are far superior to the higher density wood mixtures in their potential for producing corrugating mediums with acceptable properties.

- (2) Maximum strength kraft pulps are obtained from wood mixtures having an average density of about 35 pounds per cubic foot. Increasing or decreasing the average wood mixture density lowers strength.
- (3) Kraft pulps from all of the mixtures can be easily bleached to 90+ percent brightness with CEDED with no loss in strength.

Table 1. -- Composition of different specific gravity mixtures of Philippine hardwoods

Species	in mixtures 1/	Specific, gravity	Fiber <sub>3</sub> / length	Runkel ratio 4/	
Common name	Botanical name				
			Mm		
Tangisang-bayauak Binuang Kapok Average	Ficus variegata Octomeles sumatrana Ceiba pentandra	0.236 .242 .244 .241	1.3 1.6 2.0 1.6	0.17 .24 .56 .32	
Matang-arau Malasantol White lauan Average	Melicope triphylla Sandoricum vidalii Pentacme contorta	.381 .394 .401 .392	1.4 1.4 1.6 1.5	.39 .34 .57 .43	
Lomarau Malabetis Dangkalan Average	Switonia foxworthyi Madhuca oblongifolia Calophyllum obliquinervium	.559 .560 .568 .562	1.4 1.6 1.4 1.5	.68 .83 1.06 .86	
	Shorea astylosa Diospyros philippenensis Chisocheton pentandrus	.718 .720 .725 .721	1.6 1.1 1.5 1.4	6.38 1.60 2.37 3.45	

<sup>1/</sup> Equal amounts of each of the 3 species (dry-weight basis).

<sup>2/</sup> Dry weight, green volume basis.
3/ Based on measurements made on macerated wood.

<sup>4/</sup> Double cell wall thickness divided by lumen diameter. Runkel, R.O.H., Das Papier 3: 476(1949).

Table 2.--NSSC pulping of different specific gravity mixtures of Philippine hardwoods

Average		Spent 1:	Yield <sup>2</sup> /	
specific gravity	Digestion No.	Na <sub>2</sub> SO <sub>3</sub>	pН	ITETU
		<u>G/1</u>		Pct
0.241	2525Y	15.4	9.2	71.9
.392	2526Y	25.3	8.5	78.1
. 562	2527Y	21.5	9.0	79.5
.721	2528Y	25.7	9.1	75.6

<sup>1/</sup> Constant conditions used were 16.0 pct  $\mathrm{Na_2SO_3}$ , 4 pct  $\mathrm{Na_2CO_3}$ , 3.5-to-1 water-to-wood ratio, 15-min presteaming at 15 lb/in 2g, 120-min rise from 80° to 175° C., and 60 min at 175° C. 2/ Moisture-free wood basis.

made from different 3.--Handsheet properties of NSSC pulps made from differ and sherific gravity mixtures of Philippine hardwoods gravity mixtures of specific Table

ora		0	9	∞ •	2
Concora	1P	72.0	9.09	53.	45.2
Ring	TP P	9. 29	0.09	53.2	42.2
Apparent density	G/cm3	0.50	. 42	.41	.38
Tear factor		71.4	64.1	9.65	51.6
Burst factor		32.7	21.9	17.2	12.5
Thick- ness	Mils	9.2	10.9	10.8	12.2
Basis	Lb/1,000 ft <sup>2</sup>	26.6	26.5	26.3	26.9
Freeness (Canadian Standard)	M1	335	370	345	305
Pulp yield	Pct	71.9	78.1	79.5	75.6
Digestion		2525¥	25264	2527Y	2528Y
Average Runkel ratio		0.32	. 43	98.	3.45
Average specific gravity		0.241	.392	. 562	.721

Table 4.--Kraft Pulping of different specific gravity mixtures of Philippine hardwoods

			Time at 170° C.	Black liquor		Yield <sup>2</sup> /		V
Average specific gravity	Diges- tion No.	Time to 170° C.		NaOH (Na <sub>2</sub> 0)	Na <sub>2</sub> S (Na <sub>2</sub> O)	Total	Screen- ings (10-cut)	Kappa number
	-	Min	Min	<u>G/1</u>	<u>G/1</u>	Pct	Pct	
0.241	6009X	50	90	4.1	6.5	44.3	0.7	27.5
.392	6010X	60	90	3.1	7.3	48.4	.6	23.0
. 562	6054X	70	60	5.7	7.8	49.1	1.7	22.6
.721	6016X	80	90	7.3	6.5	47.6	1.8	25.7

<sup>1/</sup> Constant conditions used were 16.0 pct active alkali, 25 pct sulfidity, and 4-to-1 water-to-wood ratio.

<sup>2/</sup> Moisture-free wood basis.

different specific gravity mixtures of Philippine hardwoods from made of unbleached and bleached kraft pulps 6. -- Properties Table

	Apparent	G/cm3	.65	.70	. 67	.73	. 52 . 64 . 71	. 55	. 54	. 57
S	Breaking length	<u>N</u>	10.9	6.9	5.3	6.5	5.2 9.4	4.8 9.5 11.2	3 9 6 4 8 7	3.8
properties	Tear		99.0	102.5 93.5 74.0	98 8 106 5 8 8 8 5 8 9 5	111.5	138 6	107.5 124.0 119.5	95.4 117.5 133.5	87.3 133.0 132.0
Handsheet	Burst		41.7	41.056.0	22.4 52.0 74.0	29.6 57.0 82.0	21.4 56.0 77.5	20.3 60.5 79.5	13.5	15.3
Ha	Beating	Min	0 1 1 3	0 9 8 1	20	0 14 44	30	22	18	34
	Freeness (Canadian Standard)	MI	555 550 350	565 550 350	650 550 350	630 550 350	680 550 350	685 550 350	690 550 350	565 550 350
	Fibers per gram	×10-5	87.0	1	73.7	1	100.3	!	86.4	1
properties	Coarse- ness	Mg/100 m	11.7	;	13.4	1	10.3	1	11.8	:
Pulp pr	Average fiber length	围	1.01	1	1.14	1	96.	1	.97	1
	Kappa		27.5	1	21.0	1	22.6	-	25.7	1
	Pulp type		Unbleached	Bleached	Unbleached	Bleached	Unbleached	Bleached	Unbleached	Bleached
	Diges- tion No.		<b>X</b> 6009		X0109		6054X		6016X	
	Average Runkel ratio		0.32		• 43		98.		3.45	
	Average specific gravity		0.241		.392		. 562		.721	